FP03-0243-00

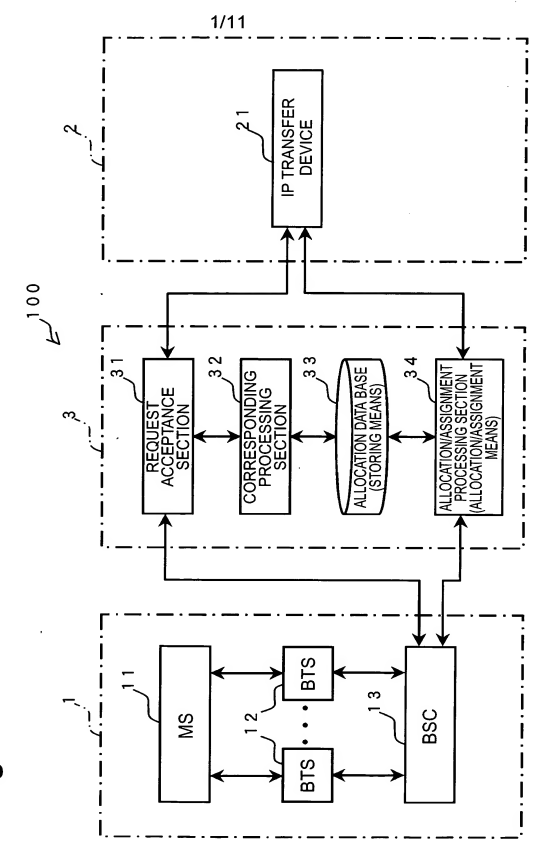
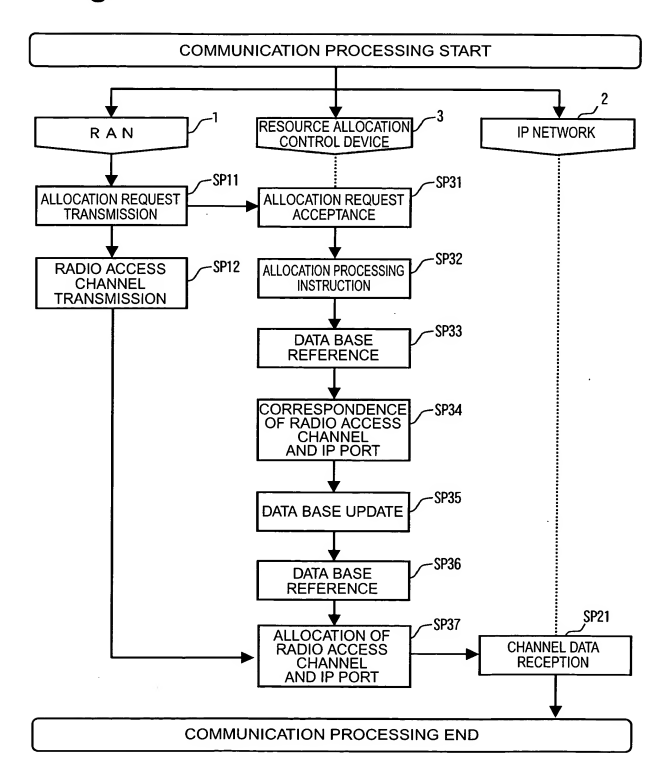


Fig. 1

Fig.2



FP03-0243-00

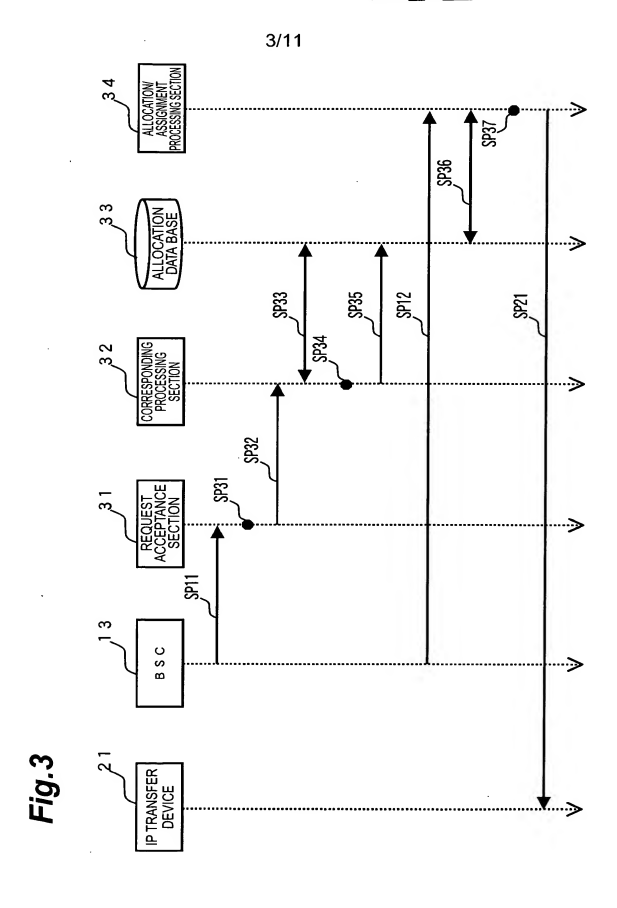


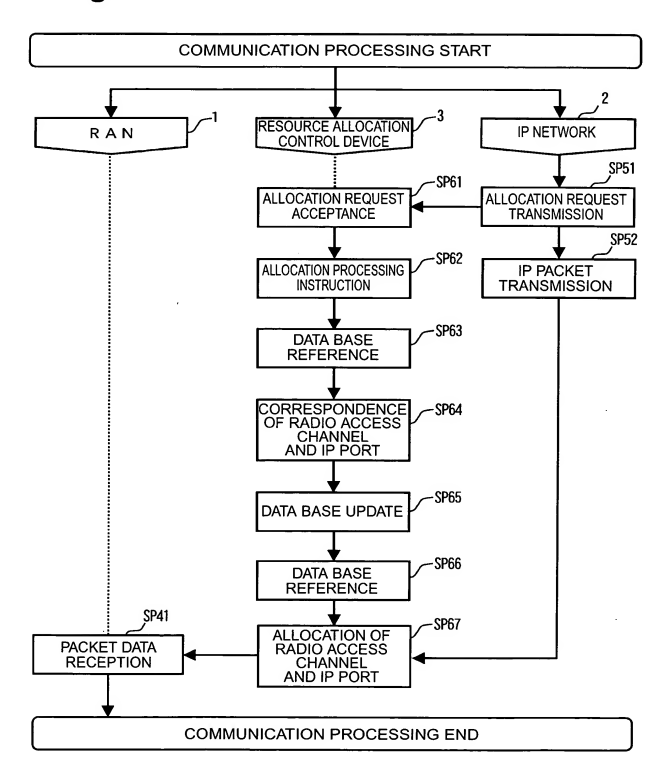
Fig.4

| ALLOCATED DA | | OF BTS 12 |
|---------------------|---------|--------------|
| RADIO ACCESS CHANI | NEL | IP PORT |
| В | | 2 |
| D | | 6 |
| E | | 4 |
| UNALLOC | ATED DA | TA OF BTS 12 |
| ADIO ACCESS CHANNEL | | IP PORT |
| Α | | 3 |
| F | | 5 |
| <u> </u> | | 8 |

Fig.5

| ALLOCATEL | D DATA OF BTS 12 |
|----------------------|-------------------|
| RADIO ACCESS CHANNEI | L IP PORT |
| В | 2 |
| D | 6 |
| E | 4 |
| Α | 3 |
| | 3 |
| | ED DATA OF BTS 12 |
| | |
| UNALLOCATE | ED DATA OF BTS 12 |

Fig.6



7/11

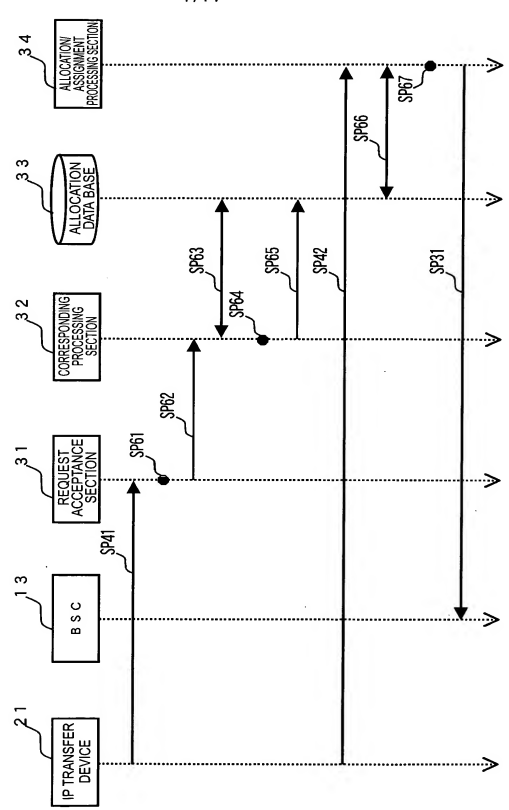


Fig.8

| RADIO ACCESS CHANNEL | ATA OF BTS 12-1 IP PORT |
|----------------------|--------------------------|
| C | 2, 9 |
| D | 6 |
| Б Е, J | 4 |
| | ATA OF BTO 40.0 |
| | ATA OF BTS 12-2 |
| RADIO ACCESS CHANNEL | IP PORT |
| В | 8 |
| D | 6 |
| <u>E</u> , J | 4 |
| LINALLOCATED | DATA OF BTS 12-1 |
| RADIO ACCESS CHANNEL | IP PORT |
| A | 3 |
| В | 5 |
| K | 8 |
| | |
| | DATA OF BTS 12-2 |
| RADIO ACCESS CHANNEL | IP PORT |
| С | 3 |
| F | 5 |
| К | . 8 |
| | |
| | |
| | |

Fig.9

| · | | | |
|----------------------------|----------|-------|---------------|
| | | | |
| ALLOCATED DATA OF BTS 12-1 | | | |
| RADIO ACCESS CHANNE | EL | | IP PORT |
| С | | | 2, 9 |
| D | | | 6 |
| E, J | | | 4 |
| A, B | · _ | | 3 |
| ALLOCATED | D DAT | A OF | BTS 12-2 |
| RADIO ACCESS CHANNE | EL | | IP PORT |
| В | | | 8 |
| D | | | 6 |
| E, J | | | 4 |
| С | | | 3 |
| UNALLOCATE | =D DA | TA OF | E PTC 12 1 |
| RADIO ACCESS CHANNEL | | | IP PORT |
| | | } | 5 |
| Κ' | | | 8 |
| LINIALLOCATE | | TA 0 | - DTO 40 0 |
| UNALLOCATE | בט טא | IA OF | |
| RADIO ACCESS CHANNEL | | - | IP PORT |
| F K | | | <u>5</u> 8 |
| K | <u>.</u> | | |
| | | | |
| | | | |
| | | / | |
| | | | |
| | | | |

OBLON, SPIVAK, ET AL DOCKET #: 245422US90 INV: Mayu YAMADA, et al. SHEET 10 OF 11

Fig.10

| ALLOCATED DATA OF BTS 12 | |
|--------------------------|---------------------|
| RADIO ACCESS CHANNEL | IP PORT |
| В | 2 |
| D | 6 |
| Ε | 4 |
| UNALLOCATED DAT | TA OF BTS 12 NO. 1 |
| RADIO ACCESS CHANNEL | ALLOCATION PRIORITY |
| Α | 1 |
| F | 2 |
| K | 3 |
| UNALLOCATED DAT | TA OF BTS 12 NO. 2 |
| RADIO ACCESS CHANNEL | ALLOCATION PRIORITY |
| 3 | 2 |
| 5 | 3 |
| 8 | 1 |
| | |
| | |

OBLON, SPIVAK, ET AL DOCKET #: 245422US90 INV: Mayu YAMADA, et al. SHEET 11 OF 11

Fig.11

| ALLOCATED DATA OF BTS 12 | |
|--------------------------|---------|
| RADIO ACCESS CHANNEL | IP PORT |
| В | 2 |
| D | 6 |
| E | 4 |
| А | 8 |

| UNALLOCATED DATA OF BTS 12 NO. 1 | |
|----------------------------------|---------------------|
| RADIO ACCESS CHANNEL | ALLOCATION PRIORITY |
| F | ① |
| K | 2 |

| UNALLOCATED DATA OF BTS 12 NO. 2 | |
|----------------------------------|---------------------|
| RADIO ACCESS CHANNEL | ALLOCATION PRIORITY |
| 3 | ① |
| 5 | 2 |